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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant : Larry Gillanders
Docket No. : PC-802
Serial No. : 10/649,288
Filed : 08/27/2003
Examiner : Fletcher III, William P
TC/AU : 1762
Customer No. : 23717
For : BARRIER COATING CORROSION CONTROL METHODS AND SYSTEMS
FOR INTERIOR PIPING SYSTEMS

**Commissioner of Patents and Trademarks
Patent and Trademark Office
P.O. BOX 1450
Alexandria, VA 22313-1450**

Honorable Commissioner:

Please incorporate the attached Information Disclosure Statement, supplemental Form PTO-1449, prior art references including 23 U.S. Patent Copies, 9 Foreign Patent copies, 11 Other Art and 0 Publication copies to be made of record in the above-identified application.

Respectfully submitted,

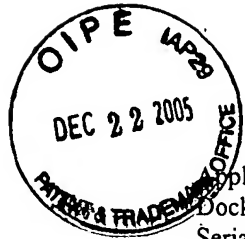
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CERTIFICATE OF MAILING (37 CFR 1.8a)

I hereby certify that this paper (along with any paper referred to as being attached or enclosed) is being deposited with the United States Postal Service on the date shown below as First Class Mail, in an envelope addressed to the: Commissioner of Patents and Trademarks, PO Box 1450, Alexandria, VA 22313-1450.

Date 12/15, 2005

BRIAN S. STEINBERGER
(Name of Person Mailing Paper)



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SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

**Commissioner of Patents and Trademarks
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Alexandria, VA 22313-1450**

Sir:

Pursuant to 37 CFR 1.97 and 1.98, record is being made below in a form PTO-1449 of documents which the Patent Office may wish to consider in connection with examination of the above-identified patent application. It is respectfully requested that the cited documents be carefully considered by the Examiner and made of record in this case. As provided in 37 CFR 1.97(g), no representation is made or intended that a thorough art search was made. As provided in 37 CFR 1.97(h), this Supplemental Information Disclosure Statement does not constitute an admission of any kind, and specifically is not an admission that the documents listed on the attached PTO FORM 1449 are, or are considered to be, material to the patentability of the above-identified patent application, as defined in 37 CFR 1.56(b).

The filing of this Information Disclosure Statement includes the fee amount of \$180.00 set forth in CFR 1.17(p).

It is respectfully requested that the cited references be carefully considered by the Examiner and made of record in the above-identified application.

Respectfully submitted,

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Dated: 12/15, 2005

US DEPARTMENT OF COMMERCE
PATENT AND TRADEMARK OFFICE

APPLICANT: GILLANDERS

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INTERIOR PIPING SYSTEMS
ATTORNEY DOCKET NO.: PC-802
SERIAL NO.: 10/649,288

LIST OF ART CITED BY APPLICANTU.S. PATENT DOCUMENTS

EXAMINER	DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS
AA	1,890,164	12/06/1932	ROSENBERGER		
AB	2,087,694	07/20/1937	MALMROS	15	269
AC	2,298,775	10/13/1942	RAICHE	51	59
AD	2,497,021	02/07/1950	STERNS	51	8
AE	3,139,704	07/07/1964	MCCUNE	51	8
AF	3,139,711	07/07/1964	SODERBERG, JR.	51	317
AG	3,151,418	10/06/1964	POWELL, et al.	51	9
AH	3,286,406	11/22/1966	ASHWORTH	51	8
AI	3,485,671	12/23/1969	STEPHENS	134	7
AJ	3,608,249	09/28/1971	SULLIVAN	51	321
AK	3,385,587	09/17/1974	HALL, JR.	51	9
AL	4,005,549	02/01/1977	PERRY	51	8
AM	4,333,277	06/08/1982	TASEDAN	51	425
AN	4,579,596	04/01/1986	MURZYN	134	7
AO	5,007,461	04/16/1991	NAF	138	97
AP	5,045,352	09/03/1991	MUELLER	427	235
AQ	5,046,289	09/10/1991	BENGEL, et al.	51	411
AR	5,231,804	08/1993	ABBOTT	451	76

AS	5,460,563	10/24/1995	MCQUEEN, JR.			
AT	5,499,659	03/19/1996	NAF	138	97	
AU	5,622,209	04/22/1997	NAF	138	97	
AV	5,707,702	01/1998	BRADY, JR. et al.	428	36.9	
AW	5,924,913	07/20/1999	REIMELT	451	36	

FOREIGN PATENT DOCUMENTS

FA	RU 116040	02/1959	H.A. Kysbmhh
FB	JP 58-22663 A	02/10/1983	Tadashi Oono
FC	GB 2140377 A	11/28/1984	Engelbrecht & Lemmerbrock GmbH & Co
FD	EP 0 299 134	02/05/1988	Naf, Werner
FE	DE 3821558 A1	12/28/1989	Dr. -Ing Dieter Wustenberg
FF	EP 0 393 433 A2	04/05/1990	Baustoff Theodor Bree
FG	EP 0 511 790 A1	07/21/1993	David Campbell Mitchell
FH	EP 0 634 229 A1	07/12/1994	Hans-Peter Kurtz
FI	EP 0 637 737 A1	07/19/1994	Takao, Kamiyama

OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)

OA American Pipe Lining, Inc., In-place pipe restoration, 9 pgs., 3-09-2001, [online], [retrieved on 10-25-2005], retrieved from the internet: <URL:

<http://web.archive.org/web/20010801213356/www.ampipelining.com/index.html>
<http://web.archive.org/web/20010408210145/ampipelining.com/Contacting/Graphics.html>
<http://web.archive.org/web/20010409072529/ampipelining.com/Contacting/Text.html>
<http://web.archive.org/web/20010801213206/www.ampipelining.com/Process/index.html>
<http://web.archive.org/web/20010801214614/www.ampipelining.com/info/certified.html>
<http://web.archive.org/web/20010801214544/www.ampipelining.com/info/experience.html>
http://archive.org/web/20010801213119/www.ampipelining.com/Case_History/inde...

OB American Pipe Lining, Inc., In-place pipe restoration, 10 pgs., 3-30-2001, [online], [retrieved on 10-25-2005], retrieved from the internet: <URL:

<http://web.archive.org/web/20030623154738/ampipelining.com/index.html>
<http://web.archive.org/web/20030604140510/ampipelining.com/info/company.html>
<http://web.archive.org/web/20030604140015/ampipelining.com/process/index.html>
<http://web.archive.org/web/20030604134350/ampipelining.com/info/certification.html>
<http://web.archive.org/web/20030604140106/ampipelining.com/info/experience.html>
<http://web.archive.org/web/20030604135948/ampipelining.com/info/contactus.html>

OC American Pipe Lining, Inc., In-place pipe restoration, 8 pgs., 4-01-2001, [online], [retrieved on 10-25-2005], retrieved from the internet: <URL:
<http://web.archive.org/web/20030623154738/ampipelining.com/index.html>
<http://web.archive.org/web/20030604140015/ampipelining.com/process/index.html>
<http://web.archive.org/web/20030604140015/ampipelining.com/process/index.html>
<http://web.archive.org/web/20030604134350/ampipelining.com/info/certification.html>
<http://web.archive.org/web/20030604140106/ampipelining.com/info/experience.html>
<http://web.archive.org/web/20030604135948/ampipelining.com/info/contactus.html>

OD ACE DuraFlo – The Modern Pipe Renovation System, 8 pgs, 5-18-2001, [online], [retrieved on 10-20-05], retrieved from the internet: <URL:
<http://web.archive.org/web/20010518064023/http://www.aceduraflo.com/>
<http://web.archive.org/web/20010813210317/www.aceduraflo.com/process/index.html>
<http://web.archive.org/web/20011020232815/www.aceduraflo.com/why.html>
<http://web.archive.org/web/20011214025912/www.aceduraflo.com/faq.html>
<http://web.archive.org/web/20011214172740/www.aceduraflo.com/license.html>
<http://web.archive.org/web/20011214030502/www.aceduraflo.com/links/index.html>

OE ACE DuraFlo – The Modern Pipe Renovation System, 8 pgs, 8-16-2001, [online], [retrieved on 10-20-05], retrieved from the internet: <URL:
<http://web.archive.org/web/20010816233707/http://www.aceduraflo.com/index.html>
<http://web.archive.org/web/20010813210317/www.aceduraflo.com/process/index.html>
<http://web.archive.org/web/20011020232815/www.aceduraflo.com/why.html>
<http://web.archive.org/web/20011214025912/www.aceduraflo.com/faq.html>
<http://web.archive.org/web/20011214172740/www.aceduraflo.com/license.html>
<http://web.archive.org/web/20011214030502/www.aceduraflo.com/links/index.html>

OF ACE DuraFlo – The Modern Pipe Renovation System, 12 pgs, 10-21-2001, [online], [retrieved on 10-20-05], retrieved from the internet: <URL:
<http://web.archive.org/web/20011021003415/http://www.aceduraflo.com/index.html>
<http://web.archive.org/web/20011214035125/www.aceduraflo.com/why.html>
<http://web.archive.org/web/20011201094809/www.aceduraflo.com/cases/index.html>
<http://web.archive.org/web/20020205114603/www.aceduraflo.com/news/index.html>
<http://web.archive.org/web/20011214025912/www.aceduraflo.com/faq.html>
<http://web.archive.org/web/20020205113036/www.aceduraflo.com/license.html>
<http://web.archive.org/web/20020205114421/www.aceduraflo.com/links/index.html>
<http://web.archive.org/web/20020205215731/www.aceduraflo.com/rfi.html>

OG ACE DuraFlo – The Modern Pipe Renovation System, 10 pgs, 11-29-2001, [online], [retrieved on 10-20-05], retrieved from the internet: <URL:
<http://web.archive.org/web/20011129000953/http://www.aceduraflo.com/>
<http://web.archive.org/web/20011214034040/www.aceduraflo.com/process/index.html>
<http://web.archive.org/web/20011214035125/www.aceduraflo.com/why.html>
<http://web.archive.org/web/20011201094809/www.aceduraflo.com/cases/index.html>
<http://web.archive.org/web/20011214025912/www.aceduraflo.com/faq.html>
<http://web.archive.org/web/20011214172740/www.aceduraflo.com/license.html>
<http://web.archive.org/web/20011214030502/www.aceduraflo.com/links/index.html>

OH ACE DuraFlo – The Modern Pipe Renovation System, 12 pgs, 12-14-2001,
[online], [retrieved on 10-20-05], retrieved from the internet: <URL:

<http://web.archive.org/web/20011214171031/http://www.aceduraflo.com/index.html>
<http://web.archive.org/web/20011214034040/www.aceduraflo.com/process/index.html>
<http://web.archive.org/web/20011214035125/www.aceduraflo.com/why.html>
<http://web.archive.org/web/20011201094809/www.aceduraflo.com/cases/index.html>
<http://web.archive.org/web/20020205114603/www.aceduraflo.com/news/index.html>
<http://web.archive.org/web/20011214025912/www.aceduraflo.com/faq.html>
<http://web.archive.org/web/20020205103052/www.aceduraflo.com/about.html>
<http://web.archive.org/web/20020205113036/www.aceduraflo.com/license.html>
<http://web.archive.org/web/20020205114421/www.aceduraflo.com/links/index.html>

OI ACE DuraFlo-The Repiping Alternative, 9 pgs., [online], [retrieved on 10-20-05],
retrieved from the internet: <URL:

<http://www.aceduraflo.com/index.html>
<http://aceduraflo.com/whyaceduraflo.html>
<http://aceduraflo.com/casestudies.html>
<http://aceduraflo.com/news.html>
<http://aceduraflo.com/faq.html>
<http://aceduraflo.com/locateafranchise.html>
<http://aceduraflo.com/freeestimate.html>

OJ (BROCHURE) American Pipe Lining Inc., In-Place Pipe Restoration, date
unknown

OK (MANUAL) ACE DuraFlo Dust Collector Service Manual, 4 pgs., ACE DuraFlo
Systems, LLC, Sept. 2001.